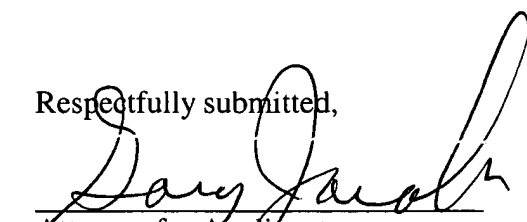


REMARKS

Applicants have amended the abstract and provided a clean copy thereof in accordance with the 37 CFR 1.72(b).

Applicants' undersigned attorney may be reached in our Washington, D.C. office by telephone at (202) 530-1010. All correspondence should continue to be directed to our below-listed address.

Respectfully submitted,



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## MARKED-UP AMENDED ABSTRACT

Please substitute the following Abstract for the Abstract starting at page 95, line 2 and ending at page 96, line 11. A marked-up copy of this paragraph, showing the changes made thereto is attached.

--A process cartridge detachably mountable to a main assembly of an electrophotographic image forming apparatus, includes a developer discharging member [for discharging a developer accommodated in a developer accommodating portion toward a developing member]; a cartridge positioning portion for engagement with a main assembly positioning portion provided in the main assembly when the cartridge is mounted to the main assembly[, the cartridge positioning portion being disposed at a developer accommodating portion side in a direction crossing with a direction of an axis of an electrophotographic photosensitive member]; a photosensitive member driving force receiving portion for receiving a driving force for rotating the photosensitive member from the main assembly when the cartridge is mounted to the main assembly[, the photosensitive member driving force receiving portion being disposed at a leading side with respect to a direction of mounting the cartridge to the main assembly, wherein the cartridge is mounted to the main assembly in the direction of the axis of the electrophotographic photosensitive member]; and a discharging member driving force receiving portion for receiving a driving force for rotating the developer discharging member from the main assembly when the cartridge is mounted to the main assembly[; wherein]. The rotational directions of the photosensitive member driving force receiving portion and the discharging member driving force receiving portion [when the photosensitive member driving force receiving portion and the discharging member driving force receiving portion receive driving forces from the main assembly,] are the same, and the rotation [of] directions are such that a rotation moment is produced so as to contact the cartridge positioning portion to a lower surface of the main assembly positioning portion of the apparatus.--

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